

WEST Search History

DATE: Tuesday, January 28, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>		
L26	L25 and (alpha-1-acid or taxol or \$taxel or taxotere or taxoid or orosomucoid)	1	L26
L25	BRUNO-R\$.IN.	243	L25
L24	((G01N33/68)!.CIPC.)	0	L24
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
L23	G01N33/68.CIPC	0	L23
	<i>DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>		
L22	((G01N33/68)!.CCOR.)	0	L22
L21	((G01N33/68)!.CXR.)	0	L21
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
L20	((G01N33/68)!.CCLS.)	0	L20
L19	"G01N 33/68"	0	L19
	<i>DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>		
L18	(taxol or \$taxel or taxotere or taxoid).ab. and (alpha-1-acid or orosomucoid or AAG or AGP)	4	L18
L17	L16 and (taxol or \$taxel or taxotere or taxoid)	1	L17
L16	(alpha-1-acid or orosomucoid or AAG or AGP).ab.	456	L16
L15	(taxol or \$taxel or taxotere or taxoid).clm. and (alpha-1-acid or orosomucoid or AAG or AGP).clm.	0	L15
L14	(taxol or \$taxel or taxotere or taxoid) same (alpha-1-acid or orosomucoid or AAG or AGP)	1	L14
L13	L10 and (alpha adj \$acid adj glyccoprotein) or (orosomucoid)	211	L13
L12	l10 and l9	1	L12
L11	l10 and (orosomucoid or alpha1 adj acid adj glyccoprotein).ab.	0	L11
L10	(taxoid or \$taxel or taxotere).ab.	878	L10
L9	(alpha adj \$acid adj glyccoprotein).ab. or (orosomucoid).ab. or (AAG).ab.	191	L9
L8	L7 and (cancer\$ or tumor\$ or neoplas\$ or lymphoma or leukem\$).ab.	4	L8
L7	(alpha adj \$acid adj glyccoprotein).ab. or (orosomucoid).ab.	52	L7
L6	(alpha adj \$acid adj glyccoprotein).ab.	22	L6
L5	(alpha\$ adj glyccoprotein).ab.	25	L5
L4	(alpha1 adj glyccoprotein).ab.	1	L4
L3	(alpha adj glyccoprotein or orosomucoid).ab.	35	L3
L2	(alpha-1-acid glyccoprotein or orosomucoid).ab.	5722	L2
L1	(alpha\$glycoprotein or AAG or orosomucoid).ab.	191	L1

END OF SEARCH HISTORY